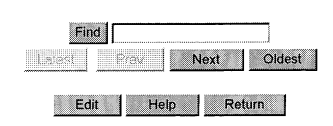
## Searches for User gphilippe (Count = 10151)

**Queries 10102 through 10151.** 



S#	Upd	t Database	Query	Time	Comment
<u>S10151</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWP			
			bandwidth and (memory or	27	
			buffer or stor\$3) and (cable	15:17:46	
			same modem same line card\$1)		
\$10150	TT	PGPB,USPT,EPAB,JPAB,DWP	,	2004-07-	
310130	<u>U</u>	1 01 D,001 1,01 110,51 110,0 W1	(memory or buffer or stor\$3)		
			and (cable same modem same		
			line card\$1)		
S10149	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWP			
			and (cable same modem same		
			line card\$1)	15:17:05	
S10148	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWP			
			card\$1)	27 15:16:34	
\$10147	ŢŢ	PGPB,USPT,EPAB,JPAB,DWP	Lhandwidth and (cable with	2004-07-	
310147	<u>U</u>	TOLD, OSI T, EL AD, JI AD, DWI	modem with card with	27	
,			memory with processor\$1)	15:13:06	
S10146	U	PGPB,USPT,EPAB,JPAB,DWP		2004-07-	
	_		and (cable with modem with	27	
			card with memory with	15:12:45	
			processor\$1)		
<u>S10145</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWP			
			with memory with	27 15:12:10	
\$10144	ТT	PGPB,USPT,EPAB,JPAB,DWP	processor\$1)	2004-07-	
<u> </u>	<u>U</u>	1 Gr D, OSF 1, EF AD, JF AD, DWF	headend with card with	27	
			memory with processor\$1)	15:11:48	
S10143	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWP		2004-07-	
			card same memory with	27	
			processor1)	15:11:07	
<u>S10142</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWP		2004-07-	į
			card same memory with	27.	
			processor1)	15:10:55	

Show Saved Searches Page 2 of 4

<u>S10141</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI (cable modem headend with	27
<u>S10140</u>	<u>U</u>	processor 1) PGPB,USPT,EPAB,JPAB,DWPI bandwidth and 6377627.pn	27
<u>S10139</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI (re encoding or reencoding and 6377627.pn.	14:07:09 2004-07- 27 13:46:22
<u>S10138</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI transcod\$ and 6377627.pn.	
<u>S10137</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI transcoding and 6377627.p	
<u>S10136</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI (zero pattern or pattern zero\$1) and (inverse\$ near2 transform\$) and (pattern\$1 near2 (zero or 0)) and (transform near2 coefficient\$1)	2004-07-
<u>\$10135</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI (zero pattern or pattern of zero\$1) and (inverse\$ near2 transform\$) and (pattern\$1 near2 (zero or 0)) and (transform near2 coefficient\$1)	2004-07- 2 26 14:41:49
<u>S10134</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI (inverse\$ near2 transform\$ and (pattern\$1 near2 (zero 0)) and (transform near2 coefficient\$1)	
<u>S10133</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI (pattern\$1 near2 (zero or 0) and (transform near2 coefficient\$1)	2004-07- 26 14:40:07
<u>S10132</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI (pattern\$1 near3 information and inverse\$ and (rows same block\$1) and (pattern\$1 near3 (zero or 0)) and (transform near3 coefficient\$1)	on) 2004-07- ne 26
<u>S10131</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI inverse\$ and (rows same block\$1) and (pattern\$1 near (zero or 0)) and (transform near3 coefficient\$1)	2004-07- ar4 26 14:28:27
<u>S10130</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI (rows same block\$1) and (pattern\$1 near4 (zero or 0) and (transform near3	2004-07- 26 14:28:06
<u>S10129</u>	<u>U</u>	coefficient\$1) PGPB,USPT,EPAB,JPAB,DWPI(pattern\$1 near4 (zero or 0) and (transform near3	) 2004-07- 26

Show Saved Searches Page 3 of 4

l <sub>i</sub>				
			coefficient\$1)	14:27:25
<u>S10128</u>	$\underline{\mathbf{U}}$	PGPB,USPT,EPAB,JPAB,DWPI	` *	
			coefficients)	26
				14:24:28
<u>S10127</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI		
			(inverse with transform same	26
			block same coefficient\$1) and	14:23:56
			(zero near3 pattern\$1)	
<u>S10126</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI		2004-07-
			transform same block same	26
			coefficient\$1) and (zero near3	14:23:23
			pattern\$1)	***
<u>S10125</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI	`	2004-07-
			block same coefficient\$1) and	
010104	* *		(zero near3 pattern\$1)	14:23:08
<u>S10124</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI		2004-07-
			block same coefficient\$1) and	
G10102	<b>T</b> 7		(zero near3 pattern)	14:22:54
<u>S10123</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI	idct) and transform and	2004-07- 26
			coefficients and zero pattern\$1	
S10122	ΙŢ	PGPB,USPT,EPAB,JPAB,DWPI	-	
310122	<u>U</u>		zero pattern\$1	26
			zero patterno i	14:18:54
S10121	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI	transform coefficients and	2004-07-
510121	<u>U</u>	· · · · · · · · · · · · · · · · · · ·	zero pattern\$1	26
			zero punemo i	14:17:51
S10120	U	PGPB,USPT,EPAB,JPAB,DWPI	zero pattern\$1	2004-07-
	_	,	F	26
				14:17:25
S10119	U	PGPB,USPT,EPAB,JPAB,DWPI	zero pattern\$1 and	2004-07-
	_		6377627.pn.	26
			•	13:21:15
S10118	$\underline{\mathbf{U}}$	PGPB,USPT,EPAB,JPAB,DWPI	zero pattern\$1 and	2004-07-
			6701016.pn.	26
				13:11:40
<u>S10117</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI	zero pattern\$1 and	2004-07-
			5710561.pn.	26
				13:07:54
<u>S10116</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI		
			near3 transform\$))	26
010115	* *	DODD HODE DATE TO THE	( <b>61</b>	11:03:19
<u>S10115</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI		2004-07-
			` /	26
			(invers\$ near3 transform\$) and (zero near4 pattern\$1)	10:24:59
<u>S10114</u>	U	PGPB,USPT,EPAB,JPAB,DWPI	• •	2004.07
310114	<u>U</u>		(rows) and columns) and (invers\$ near3 transform\$) and	2004-07-
ll .		· ·	(111 orby nours manistrolling) and	20

I		( u.s. u.4 n.s.tt.orm \$1)	10.24.06
010110	* *	(zero near4 pattern\$1)	10:24:06
<u>S10113</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI (invers\$ near3 transform\$) a (zero near4 pattern\$1)	26
		(zero near4 patternor)	10:23:17
S10112	U	PGPB,USPT,EPAB,JPAB,DWPI(zero near4 pattern\$1)	2004-07-
310112	<u>U</u>	TOT B,OST 1,ET AB, IT AB, B WIT (2010 Hear + patternut)	26
			10:22:34
S10111	IJ	PGPB,USPT,EPAB,JPAB,DWPI(macroblock\$1 or macro-	2004-07-
<u> DIVIII</u>	<u></u>	block\$1) and ((re-quantization	
		or requantization) same	13:03:14
		(formula\$1 or equation\$1))	
<u>S10110</u>	$\underline{\mathbf{U}}$	PGPB,USPT,EPAB,JPAB,DWPI ((re-quantization or	2004-07-
		requantization) same	25
		(formula\$1 or equation\$1))	
<u>S10109</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI ((re-quantization or	2004-07-
		requantization) with formula	,
1			13:02:14
<u>S10108</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI old and new and	2004-07-
		((requantization factor\$1 or	
		quantiza\$) same (macroblock\$1 or macro-	13:01:11
		block\$1))	
S10107	U	PGPB,USPT,EPAB,JPAB,DWPI ((requantization factor\$1 or a	re- 2004-07-
BIOTOT	<u> </u>	quantiza\$) same	25
		(macroblock\$1 or macro-	13:00:58
		block\$1))	
<u>S10106</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI requantization factor\$1 and	2004-07-
		DCT coefficients	25
			12:56:28
<u>S10105</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI requantization factor\$1 and	2004-07-
		new DCT	25
	* *	DODD HODD ED AD ED AD DWDT/ 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	12:55:59
<u>S10104</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI (quantization with factor\$1)	2004-07-
		and 6587508.pn.	23 14:12:26
S10103	U	PGPB,USPT,EPAB,JPAB,DWPI quantization factor\$1 and	2004-07-
210103	<u>U</u>	6587508.pn.	2004-07-
		0307300.pii.	14:11:53
S10102	U	PGPB, USPT, EPAB, JPAB, DWPI wavelet and 6757648.pn.	2004-07-
	<u> </u>	1 01 2,002 1,011 10,011 10,00 111 1 War old and 070 1040.pm.	23
			13:20:20

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13,46;	P <sub>i</sub> gy	Next	Oldest
Ed	it Ho	elp Rei	urn